

OUT61316

1967 MAR 2 21 47Z

3 MAR 1967

R 022131Z
 FM NPIC
 TO DIRNSA
 CNO
 SSO ACSI DA
 SSO DIA PRODCEN
 SSO DIA (ALSO PASS NIC)
 SSO ARMY MAP SERVICE
 SSO SAN FRANCISCO
 SSO FSTC
 SSO REDSTONE
 SSO HEIDELBERG
 SSO FT BRAGG
 SSO ALCOM
 SSO CONAD
 SSO SAC
 SSO 8TH AF
 SSO WHITE SANDS
 OPCEN
 STATE/RCI
 CINCLANTFLT
 CINCPACFLT
 CINCUSNAVEUR
 CINCLANT
 CINCPAC
 LANTINTCEN
 FICPAC
 COMNAVFORJAPAN
 COMSECONDFLT
 YDHAVQC/CINCEUR
 YSHKLRC/USARPAC
 AFSSO PACAF
 AFSSO ACIC
 AFSSO FTD
 AFSSO AFSC
 AFSSO BSD
 AFSSO ESD
 AFSSO SSD
 AFSSO USAF
 AFSSO USAFE
 USAFSS
 INFO FICEUR
 ZEM

M

DISTRIBUTION <i>2</i>		
Cy No.	Office	Action
<i>1</i>	File	
<i>2</i>	CS	
	SEC BR	
	TDS	
<i>3</i>	CSB	
	IND	
	FD	
	FCS	
	TECHICS	
	YD	
<i>4</i>	IND	
<i>5</i>	WAG	
<i>6</i>	DIN/1-6	
	SPAD	
	ICAF-10	
<i>7</i>	DIA-AP	

Advance copy
Sanitized

*Seen by
D
E/D
S/A*

X1

CITE CIA/IAS 9980

THE FOLLOWING IS FROM THE CIA/IMAGERY ANALYSIS STAFF:

25X1

NGA review(s) completed.

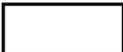
1. A NEWLY IDENTIFIED MISSILE TRACKING FACILITY HAS BEEN OBSERVED NEAR NENOKSA, USSR AT 64-38N 39-09E.

2. THIS SECURED FACILITY, IS CO-LOCATED WITH THE NENOKSA HF COMMUNICATIONS FACILITY, WHICH IN TURN IS LOCATED APPROXIMATELY ONE NAUTICAL MILE (NM) SOUTHWEST OF THE NENOKSA CRUISE MISSILE TEST CENTER LAUNCH AREA. THE MISSILE TRACKING FACILITY CONSISTS OF SIX ANTENNAS SITUATED ON HARDSTANDS. THESE ANTENNAS ARE POSITIONED IN A STRAIGHT LINE WITH A LARGE CONTROL BUILDING LOCATED IMMEDIATELY TO THE REAR OF THE ANTENNAS. OF THE SIX ANTENNAS, THREE ARE PROBABLE TELEMETRY ANTENNAS, TWO ARE PROBABLE TELEMETRY/TRACKING ANTENNAS, AND ONE IS UNIDENTIFIED. IN ADDITION, TWO SUSPECT ANTENNAS ARE POSITIONED ON THE ROOF OF THE LARGE CONTROL BUILDING MENTIONED ABOVE, AND FOUR POSSIBLE ANTENNAS ARE POSITIONED ATOP A LARGE MULTI-STORIED SUPPORT BUILDING WHICH IS LOCATED IMMEDIATELY WEST OF THE CONTROL BUILDING. THE ANTENNAS APPEAR TO BE OVERLOOKING THE NENOKSA MISSILE TEST CENTER LAUNCH AREA.

5X1 PHOTOGRAPHY:



GP-1

5X1 ~~TOP SECRET~~ 

END OF MESSAGE